

IN THE CLAIMS

Please amend the claims as follows:

1. (original) A television display unit comprising a receiver for a plurality of channels of television signals,
means for displaying signals of a television channel,
means for inputting signals of another television channel,
means for displaying one channel as a reduced image additional to the main display,
the main display channel and the reduced image channel being in a specified sub-set of the plurality of television channels.
2. (original) A unit according to Claim 1 wherein the sub-set comprises the channels operated by one channel provider.
3. (currently amended) A unit according to Claim 1 ~~or 2~~, wherein a first-displayed channel is subsequently displayed as the reduced image, and a second-displayed channel is displayed as a full image.
4. (original) A unit according to Claim 3 comprising means to switch between channels of the sub-set to display a full image.

5. (currently amended) A unit according to Claim 3~~-or-4~~ comprising means to switch between channels of the sub-set to display a reduced image.
6. (currently amended) A unit according to Claim 4~~-or-5~~ comprising automatic means to continually switch between all the channels of the sub-set.
7. (original) A unit according to Claim 6 wherein the automatic means stops operation when a button for operation of the automatic means is released.
8. (currently amended) A unit according to ~~any preceding~~ claim 1 wherein one of the channels is in an advertisement break or programme break.
9. (currently amended) A unit according to ~~any preceding~~ claim 1 wherein the unit comprises means to detect when the channel is in an advertisement break or programme break.
10. (original) A television display unit substantially as hereinbefore described with reference to and/or as illustrated in any one or more of the Figures of the accompanying drawings.

11. (original) A method of operating a television display unit comprising receiving a number of channels of television signals, displaying signals of a television channel, inputting signals of another television channel, displaying one channel as a reduced image additional to the main display,

the main display channel and the reduced image channel being in a specified sub-set of the plurality of television channels.

12. (original) A method according to Claim 11 wherein the sub-set comprises the channels operated by one channel provider.

13. (currently amended) A method according to Claims 11 ~~or 12~~ comprising subsequently displaying a first-displayed channel as the reduced image, and displaying a second-displayed channel as a full image.

14. (original) A method according to Claim 13 comprising switching between channels of the sub-set to display a full image.

15. (currently amended) A method according to Claim 13 ~~or 14~~ comprising switching between channels of the sub-set to display a reduced image.

16. (currently amended) A method according to Claim 14 ~~or 15~~ comprising automatically continually switching between all the channels of the sub-set.

17. (original) A method according to Claim 16 comprising automatically stopping operation when a button for operation of the automatic means is released.

18. (currently amended) A method according to ~~any of Claims 11 to 17~~claim 11 wherein one of the channels is in an advertisement break or programme break.

19. (currently amended) A method according to ~~any of Claims 11 to 18~~claim 11 comprising detecting when the channel is in an advertisement break or programme break.

20. (original) A method of operating a television display unit
(1) substantially as hereinbefore described with reference to and/or as illustrated in any one or more of the Figures of the accompanying drawings.

21. (currently amended) A computer program product directly loadable into the internal memory of a digital computer, comprising

software code portions for performing the steps of ~~any one or more~~
~~of Claims 11 to 20~~claim 11 when said product is run on a computer.